

## Message Text

UNCLASSIFIED

PAGE 01 TOKYO 11611 030220Z

73

ACTION OES-06

INFO OCT-01 EA-09 ISO-00 NSF-02 /018 W

----- 108403

P 030206Z AUG 76

FM AMEMBASSY TOKYO

TO SECSTATE WASHDC PRIORITY 1298

UNCLAS TOKYO 11611

DEPT PASS TO NSF/INT FOR J.E. O'CONNELL FROM ASHBY, NSF/TOKYO.

E.O. 11652: N/A

TAGS: TPHY, OSCI, OTRA, JA

SUBJECT: NSF, US-JAPAN EMINENT PHYSICISTS EXCHANGE

RE AMERICAN EMINENT SOLID STATE PHYSICIST DR. IVAR GIAEVER OF  
GENERAL ELECTRIC, JSPS LEARNED FROM PROF. OSUGI OF KYOTO UNIVERSITY  
THAT DR. GIAEVER PLANNING TO VISIT JAPAN TWO WEEKS FROM OCT. 1, 1976.  
BUT OSUGI, PROF OF CHEMISTRY AND NOT RPT NOT IN POSITION TO SERVE  
AS HOST FOR GIAEVER. JSPS REQUESTS CONFIRMATION OF HIS VISITING  
PLANS AND NAMES OF INSTITUTIONS DESIRED TO VISIT AS WELL AS TITLES  
OF LECTURES DR. GIAEVER WILLING TO GIVE WHILE IN JAPAN. JSPS  
NEEDS TO DESIGNATE OFFICIAL HOST SCIENTIST AND PREPARE ITINERARY  
FOR GIAEVER. CABLE REPLY REQUESTED.

SHOESMITH

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptioning:** X

**Capture Date:** 01 JAN 1994

**Channel Indicators:** n/a

**Current Classification:** UNCLASSIFIED

**Concepts:** SCIENTIFIC COOPERATION, SCIENTIFIC VISITS

**Control Number:** n/a

**Copy:** SINGLE

**Draft Date:** 03 AUG 1976

**Decaption Date:** 01 JAN 1960

**Decaption Note:**

**Disposition Action:** n/a

**Disposition Approved on Date:**

**Disposition Authority:** n/a

**Disposition Case Number:** n/a

**Disposition Comment:**

**Disposition Date:** 01 JAN 1960

**Disposition Event:**

**Disposition History:** n/a

**Disposition Reason:**

**Disposition Remarks:**

**Document Number:** 1976TOKYO11611

**Document Source:** CORE

**Document Unique ID:** 00

**Drafter:** n/a

**Enclosure:** n/a

**Executive Order:** N/A

**Errors:** N/A

**Film Number:** D760297-1358

**From:** TOKYO

**Handling Restrictions:** n/a

**Image Path:**

**ISecure:** 1

**Legacy Key:** link1976/newtext/t19760890/aaaadbh.tel

**Line Count:** 40

**Locator:** TEXT ON-LINE, ON MICROFILM

**Office:** ACTION OES

**Original Classification:** UNCLASSIFIED

**Original Handling Restrictions:** n/a

**Original Previous Classification:** n/a

**Original Previous Handling Restrictions:** n/a

**Page Count:** 1

**Previous Channel Indicators:** n/a

**Previous Classification:** n/a

**Previous Handling Restrictions:** n/a

**Reference:** n/a

**Review Action:** RELEASED, APPROVED

**Review Authority:** SmithRJ

**Review Comment:** n/a

**Review Content Flags:**

**Review Date:** 22 MAR 2004

**Review Event:**

**Review Exemptions:** n/a

**Review History:** RELEASED <22 MAR 2004 by ReddocGW>; APPROVED <12 JAN 2005 by SmithRJ>

**Review Markings:**

Margaret P. Grafeld

Declassified/Released

US Department of State

EO Systematic Review

04 MAY 2006

**Review Media Identifier:**

**Review Referrals:** n/a

**Review Release Date:** n/a

**Review Release Event:** n/a

**Review Transfer Date:**

**Review Withdrawn Fields:** n/a

**Secure:** OPEN

**Status:** NATIVE

**Subject:** NSF, US-JAPAN EMINENT PHYSICISTS EXCHANGE RE AMERICAN EMINENT SOLID STATE PHYSICIST DR. IVAR GIAEVER OF GENERAL ELECTRIC, JSPS LEARNED FROM PROF. OS UGI OF

**TAGS:** TPHY, OSCI, OTRA, JA, US, NSF, (GIAEVER, IVAR)

**To:** STATE

**Type:** TE

**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006